SECTION III NM 2/04

## MARINE INFORMATION

## NOAA CHART NEW EDITIONS AND THEIR AVAILABILITY

NOAA recognizes two nautical chart products:

- Charts-On-Demand distributed by OceanGrafix (www.OceanGrafix.com)
- Traditional NOAA/NOS paper charts distributed by the Federal Aviation Administration and the National Geospatial-Intelligence Agency (NGA).

The Charts-On-Demand Charts are available the day after NOAA clears a New Edition for release. The traditional paper charts are available two to eight weeks later. Each is official, should be put into service immediately and meets Federal chart carriage requirements immediately upon its release. For questions contact NOAA at help@nauticalcharts.gov or call 301-713-1773 x 105. Dates of Latest Edition for both charts are listed at http://nauticalcharts.noaa.gov.

Recent new editions released by NOAA are listed below:

12270 33rd Ed. Dec 2003 NEW EDITION 12AHA12270 NAD 83 (NOS Silver Spring, MD)

MD-CHESAPEAKE BAY-EASTERN BAY AND SOUTH RIVER 1:40,000

(New edition due to numerous Notice to Mariners changes)

This NOAA chart is available in both the Print-on-Demand and digital raster formats. See http://chartmaker.ncd.noaa.gov/mcd/dole.htm for details. The corresponding traditional paper chart will be available in two to eight weeks.

13221 54th Ed. Dec 2003 NEW EDITION 13AHA13221 NAD 83 (NOS Silver Spring, MD) RI-MA-NARRAGANSETT BAY 1:40.000

(New edition due to numerous Notice to Mariners changes)

This NOAA chart is available in both the Print-on-Demand and digital raster formats. See http://chartmaker.ncd.noaa.gov/mcd/dole.htm for details. The corresponding traditional paper chart will be available in two to eight weeks.

13230 47th Ed. Dec 2003 NEW EDITION 13ACO13230 NAD 83 (NOS Silver Spring, MD)

MA-BUZZARDS BAY
1:40,000
INSET: Ouicks Hole
1:20,000

(New edition due to various general changes and changes in hydrography)

This NOAA chart is available in both the Print-on-Demand and digital raster formats. See http://chartmaker.ncd.noaa.gov/mcd/dole.htm for details. The corresponding traditional paper chart will be available in two to eight weeks.

17320 16th Ed. Dec 2003 NEW EDITION 17ACO17320 NAD 83 (NOS Silver Spring, MD)

AK-SOUTHEAST COAST-CORONATION ISLAND TO LISIANSKI STRAIT 1:217,828/LORAN-C

(New edition due to various general changes)

This NOAA chart is available in both the Print-on-Demand and digital raster formats. See http://chartmaker.ncd.noaa.gov/mcd/dole.htm for details. The corresponding traditional paper chart will be available in two to eight weeks.

18423 34th Ed. Dec 2003 NEW EDITION 18XCO18423 NAD 83 (NOS Silver Spring, MD)

WA-BELLINGHAM TO EVERETT INCLUDING SAN JUAN ISLANDS 1:40,000

(New edition due to various general changes and changes in hydrography)

This NOAA chart is available in both the Print-on-Demand and digital raster formats. See http://chartmaker.ncd.noaa.gov/mcd/dole.htm for details. The corresponding traditional paper chart will be available in two to eight weeks.

18543 2nd Ed. Dec 2003 NEW EDITION 18XHA18543 NAD 83 (NOS Silver Spring, MD) WA-COLUMBIA RIVER-PASCO TO RICHMOND

1:20,000

(New edition due to various general changes)

NOAA chart is available in both the Print-on-Demand and digital raster formats. http://chartmaker.ncd.noaa.gov/mcd/dole.htm for details. The corresponding traditional paper chart will be available in two to eight weeks.

18756 8th Ed. Dec 2003 NEW EDITION 18BHA18756 NAD 83 (NOS Silver Spring, MD)

CA-SATA BARBARA ISLAND

1:20,000

(New edition due to various general changes)

formats. NOAA chart is available in both the Print-on-Demand and digital raster http://chartmaker.ncd.noaa.gov/mcd/dole.htm for details. The corresponding traditional paper chart will be available in two to eight weeks.

19342 10th Ed. Dec 2003 NEW EDITION 19BHA19342 NAD 83 (NOS Silver Spring, MD)

HI-KAHULUI HARBOR AND APPROACHES-ISLAND OF MAUI

1:15,000

(New edition due to various general changes)

chart is available in both the Print-on-Demand and digital raster formats. http://chartmaker.ncd.noaa.gov/mcd/dole.htm for details. The corresponding traditional paper chart will be available in two to eight weeks.

III-2.2